Second Copy — Owner's Copy A C / 2 C / - /	LL REPORT	Application N 29/0	3-17	14)
Walnut Garde's	Address Box 950 Clis	TON. WASH.	98234	5
(2) LOCATION OF WELL: County I S/AND - THE S				
Bearing and distance from section or subdivision corner/320 No. 9 /3	20 EAST OF THE S.W.	POPULL OF S	ect. 1	7
	(10) WELL LOG:	· Lagrander of Lagrand		
(3) PROPOSED USE: Domestic M Industrial Municipal Intrigation Test Well Dother	Formation: Describe by color, cha	racter, size of material	and struc	ture, and
	show thickness of aquifers and the stratum penetrated, with at least	e kind and nature of th	ne materia	il in each
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL		FROM	TO
New well Method: Dug Bored Deepened Cable Method: Driven D	HARD PAN- ROC	KS TO 4 Dia	o'	5'
Deepened □ Cable Driven □ Reconditioned □ Rotary □ Jetted □	PIT RUN GRAVE	1 & SAUD	<u>s′</u>	39'
	MEO. SAUD- BR	WON- UN	39'	49
(5) DIMENSIONS: Diameter of well inches. Drilled /50 ft Depth of completed well /49 ft	PEA GRAVEL-	COCKS TOZ	49'	89'
	COARSE SAND.	BRWN- NON	68' 89'-	90'
(6) CONSTRUCTION DETAILS:	Fine Salo-6	RAU - NON	90-	112'
Casing installed: "Diam. from tt. to ft.	MED. SAND - BU	VR - BEAR	112	1/3
Threaded : "Diam from ft. to ft. Welded R	COARSE SAUD-BluE	BEARING	1/3'	149'
Welded M Diam. from T ft. to T ft.	Blue Clay - 1	UII BACK	149	_/50'
Perforations: Yes 🗆 No 📜	<u> </u>			
Type of perforator used				
perforations from ft. to ft.				
perforations from				
perforations from ft. to ft.				
Screens: Yes No []				-
Manufacturer's Name JOHUSON Type SS-WRBE Model No6x5x35			-	
Diam. 6 Slot size 25 from 143 ft. to 149 ft.				
Diam. Slot size from ft. to ft.				
Gravel packed: Yes No 🕱 Size of gravel:				
Gravel placed from ft. to ft.				
Surface seal: Yes No D To what depth? 18 ft.				
Material used in seal Bentonite				
Did any strata contain unusable water? Yes 🗆 No 🔼				
Type of water? Depth of strata Method of sealing strata off				
(7) PUMP: Manufacturer's Name Goulds Type: 13 Em 10412 HP 1			-	
(8) WATER LEVELS: Land-surface elevation above mean sea level.				
Static level 1/3 ft. below top of well Date 6-15-74 Artesian pressure lbs. per square inch Date				
Artesian water is controlled by (Cap, valve, etc.)				
			<u> </u>	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started May 25 , 19	24 Completed Ju	WE 14	19. 74
Was a pump test made? Yes No I If yes, by whom? OOS New Yield: 22 gal./min, with 3 ft. drawdown after 4 hrs.	WELL DRILLER'S STA	TEMENT:		
Yield: 22 gal./min. with 3 ft. drawdown after hrs.	This well was drilled und		and this	report is
0 0 0	true to the best of my know	/ledge and belief.		
Recovery data (time taken as zero when pump turned off) (water level	Totale	inter Paris	TRucTi	م <u>م</u>
measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME South Island	or corporation) (Type_or p	rint)
1430 //3'	Address 2918 E. Be	CYGO Rd CI	IN TON	9823
1830 116	Address	10		
1831 113' Page of test 6-15-74	resemble 11/11	& Buto	J	
Baller test 45 gal/min, with 2 ft. drawdown after 4 hrs.	[Signed]	(Well Driller)		
Artesian flow g.p.m. Date	License No. 0058	Date Jun.	E Z/	19.74
Temperature of water	LICCIDE HU	The state of the s		,

◆●● 3